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Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

(currently amended): A method for recommending information, including the steps of:

- a. receiving the information which includes the specific information characteristics:
- b. matching said <u>received</u> information with a <u>fuzzy</u> user file which includes the a user's selecting characteristic by inference of the-fuzzy logic; and
- c. recommending the <u>matched</u> information <u>which conformsaccording</u> to the predetermined conditions to the user according to the matching result.
- 2.(currently amended): The method according to claim 1, further including—the step of:

updating said <u>fuzzy</u> user file according to <u>the a user's feedback for from the</u> recommended information.

3.(currently amended): The method according to claim 2, wherein-the-method-for said updating the <u>fuzzy</u> user file includes:

judging the actual user's <u>actual</u> interest-degree according to the <u>a</u> relative ratio of the <u>an amount of</u> time in which the user watches the recommended information to <u>an amount of</u> the time in which said <u>recommended</u> information is <u>predetermined</u> to <u>actually</u> broadcast-actually, thereby to <u>updateupdating</u> the user's parameters.

- 4.(currently amended): The method according to claim 1, wherein said selecting characteristic includes a ternary array which includes the content characteristic, the a preference and the a weight.
- 5.(currently amended): The method according to claim 4, wherein said preference represents the degrees of the <u>a</u>user's likes and dislikes.

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6.(currently amended): The method according to claim 4, wherein the preference and the weight of said selecting characteristic is expressed with #he-<u>a.fuzzy</u> set.

7.(currently amended): The method according to claim 4, wherein said <u>fuzzy</u> user file can be expressed with the following vector formula of the ternary array:

$$UP = ((t_{_1}, ld_{_1}, w_{_1}), (t_{_2}, ld_{_2}, w_{_2}), ... (t_{_f}, ld_{_f}, w_{_f})...., (t_{_m}, ld_{_m}, w_{_m}))$$

wherein (ti, Idi, wi) is a-said selecting characteristic, $\frac{1}{1} + \frac{1}{2} \frac{1}{2}$ is a content characteristic, i is the assertal number of the content characteristic t_i , id_i is the preference for the selecting characteristic. w_i is the weight of the selecting characteristic.

8.(currently amended): The method according to claim 1, wherein said <u>fuzzy</u> user file is established in a fuzzy manner.

9.(currently amended): The method according to claim 1, wherein said step b includes the steps of:

i. matching the specific information characteristic of said information with the \underline{a} -relative selecting characteristic in said \underline{fuzzy} user file to obtain the user's interest-degree for said specific information characteristic by inference of the fuzzy logic; and

ii. obtaining the user's comprehensive interest-degree for said information according to the an obtained interest-degree for said specific information characteristic.

10.(currently amended): The method according to claim 9, wherein said step i includes the steps of:

A. establishing a transforming mode for the an input variable with multi-input and a single-output, said input variable being the user's selecting characteristic, said output variable being the interest-degree for the specific information characteristic;

 B. fuzzing said selecting characteristic and said interest-degree for the specific information characteristic; Serial No.: 10/596,379

C. making a fuzzy process for the fuzzed selecting characteristic to obtain the a fuzzed interest-degree for the specific information characteristic;

D. de-fuzzing the processing result to obtain the a_definite value of the interest-degree for the specific information characteristic.

11.(currently amended): The method according to claim 10, wherein said step ii including the sleep of:

A. establishing a transforming mode for the <u>input</u> variable with multi-input and single-output, said input variable being the interest-degree for the specific information characteristic, said output variable being the comprehensive interest-degree for the information;

B. mapping said interest-degree for the specific information characteristic to the <u>a_c</u>comprehensive interest-degree for the information obtained with the fuzzy set.

12.(currently amended): An A system for information recommending, including comprising:

information receiving means for receiving the information which includes the specific information characteristic:

fuzzy matching means for matching the received information with a <u>fuzzy</u> user file which includes the user's selecting characteristic by inference of the fuzzy logic;

sieving means for recommending the <u>matched</u> information <u>according which</u> conforms to the predetermined conditions to the user according to the matching result.

13.(currently amended): The system according to claim 12, further including comprising:

user communicating means for \underline{a} user's communicating the information with said system.

14.(currently amended): The system according to claim 12, further including comprising:

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user file revising means for updating the <u>fuzzy user</u>user's file according to the user's user feedback for of the recommended information.

15.(currently amended): The system according to claim 12, further including comprising:

fuzzy user file managing means for storing the fuzzed fuzzy user filesfile.

16.(new) The method according to claim 1, wherein the predetermined condition includes thresholds for ordering the matched information according to values of interest-degrees respectively, and generating a recommendation table for the user.